POWER OF ATTORNEY BY ASSIGNEE OF ENTIRE INTEREST (REVOCATION OF PRIOR POWERS)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 Sir:

HITACHI COMMUNICATION TECHNOLOGIES, LTD., as assignee of record of the entire interest of the applications identified in the attached Appendix AA, hereby revoke all powers of attorneys previously given and hereby appoint the following attorneys to prosecute and transact all business in the Patent and Trademark Office connected therewith:

Carl I. Brundidge, Reg. No. 29,621; and Daniel J. Stanger, Reg. No. 32,846.

Send all correspondence to the address associated with Customer No. 86636:

BRUNDIDGE & STANGER, P.C. 1700 DIAGONAL ROAD, SUITE 330 ALEXANDRIA, VIRGINIA 22314 (703) 684-1470

The undersigned submits that the undersigned has power to act on behalf of the assignee, the evidentiary documents have been reviewed and certifies that, to the best of assignee's knowledge and belief, title is in the assignee seeking to take the action.

Executed this 22 day of June 2009

HITACHI COMMUNICATION TECHNOLOGIES, LTD.

Name:Toshiaki ATSUMI

Title: Corporate Officer

President, Carrier Network Systems Division

APPENDIX AA

ı			T	
	Hitachi Ref#	Atty Ref#	Japan Firm Ref #	SERIALNO
	310500675US01	POL-6444	NT2256US	12/097,183
	310600219US01	ASA-6736	W3547-01EL	12/300,020
	310750586US01	POL-7001	PL4467US	12/391,920
	310750706US01	ASA-6979	W5060-01EC	12/368,602
	340750776US01	HAS-6393	P1052US	12/121,229
	340751063US01	HAS-6921	P1072US	12/360,355
	310400777US01	H-1242	310400777US01	11/196,410
	340500173US01	H-5373	340500173US01	11/477,450
	310600222US01	H-5868	310600222US01	11/776,079
	310650015US01	H-5898	310650015US01	11/829,405
	310600368US01	H-5925	310600368US01	11/838,555
	310750155US01	H-6229	310750155US01	12/034,904
X	* 310301053US01	G&P-5304	PCT-210-US	10/579,047
	310400776US01	NIT-5195	NT2330US	11/347,294
	310500172US01	G&P-5183	P-1571-US	11/347,314
	310500680US01	ASA-5446	W3202-01	11/492,893
	310650196US01	POL-5950	NT3057US	11/843,706
	340300608US02	520.43016VX1	NT1235US2	11/595,852
	340300849US04	572.42996CX3	P0728US/CA3	11/898,678
	340300849US05	572.42996CX5	P0728US/CA4	12/250,706
	340300849US06	572.42996CX6	P0728US/CA5	12/250,702
	340301127US02	572.44134CX3	P0747US/CA	12/073,382
	340400140US02	HAS-102-02	P0781US/CA	11/987,929
ĺ	340400892US01	NIT-451	NT1907US	11/028,309
ĺ	340401060US02	572.44642CX1	P0826US/CA1	11/798,517
	340401060US03	572.44642CX2	P0826US/CA2	12/271,071
	340401345US01	ASA-5083	W2808-01	11/295,666
[340401346US02	HAS-105-02	P0835US/CA1	12/326,116
	340401461US01	HAS-5341	P0851US	11/445,178
	340500333US01	HAS-5248	P0871US	11/391,417
	340500403US02	572.42996CP4	P0872US/CA	12/081,255
	340500436US02	572.44134CP2	P0874US/CA	12/068,048
	340500570US01	NIT-5178	NT2272US	11/342,850
	340500596US01	TSM-5492	HT211901	11/511,301
	340500642US01	HAS-5380	P0880US	11/476,058
	340500912US01	HAS-5543	P0905US	11/546,330
	340501002US01	HAS-5468	P0910US	11/508,256
	340501139US01	HAS-5513	P0916US	11/527,521
	340501169US01	TSM-5589	HT213901	11/561,551
	340501486US01	POL-5580	NT2673US	11/560,171
	340600373US01	POL-5848	NT2941US	11/766,882
	340750262US01	POL-6271	NT3327US	12/039,379
	340750401US01	POL-6474	PL4150US	12/146,726
	340750402US01	HAS-6341	P1028US	12/103,262
	340750652US01	POL-6479	PLA158US	12/147,813
	340501359US01	HAS-6811	P0920US	12/303,424